Qualified Product Information Form for Residential Ceiling Fans



Airflow Efficiency

(CFM/watt)

ENERGY STAR® Product Information Form for Use by ENERGY STAR Labeled Residential Ceiling Fan Partners (Companies who have joined ENERGY STAR by signing a Partnership Agreement)

You may use this form to report only those products that are sold under the company's brand name. If your firm sells its models to another company that uses its own brand name, that company must join ENERGY STAR and report its own products. Information from this form will be added to the list of ENERGY STAR qualified residential ceiling fan products. Please copy this form and return one for each qualifying product model to the address below.

ompany Name: (As listed in Partnership Agreemen	Product Contact Information
(As listed in Partnership Agreemen	t) (verification of product informa
Product Type (check one): Ceiling Fan only Ceiling Fan with Light Kit – Pin Based CFLs Ceiling Fan with Light Kit – Screw Based CFLs Light Kit Only – Pin Based Light Kit Only – CFLs	Name: Tel: Fax: Email:
to the representative model in every respect but I below.	d) fan model first. If there are additional models that ar nousing and blade finish, they also may be listed in the
to the representative model in every respect but I	
to the representative model in every respect but I below.	nousing and blade finish, they also may be listed in the
to the representative model in every respect but I below.	nousing and blade finish, they also may be listed in the
to the representative model in every respect but I below.	nousing and blade finish, they also may be listed in the
to the representative model in every respect but I below.	nousing and blade finish, they also may be listed in the
to the representative model in every respect but I below.	nousing and blade finish, they also may be listed in the
to the representative model in every respect but I below.	nousing and blade finish, they also may be listed in the

ENERGY STAR for Residential Ceiling Fans, US EPA, 1200 Pennsylvania Ave., NW (6202J), Washington, DC 20460 USA 1-888-STAR-YES (toll-free) or (202) 775-6650; Fax (202) 565-2077

Fan Power Consumption

(watts)

Airflow (CFM)

Fan Speed

III. Controls

	Provide type and location of fan controls	(wall-mounted switch,	pull chain,	remote control)):
--	---	-----------------------	-------------	-----------------	----

Type of Fan Control	Location of Fan Control

IV.	ighting Requirements (for fans sold with integral or attachable light kits)				
	☐ Pin-Based: Light fixture must be tested and c Eligibility Criteria. Please provide test results in S with this form. Note: If lamp ballast combination use existing lab data and reports.	Section VIII of this form. Testing documentation r	nust be submitted		
	☐ Screw-Based: ENERGY STAR Qualified Compackaging.	pact Fluorescent Light Bulbs (CFLs) <u>must</u> be inc	luded in		
	Manufacturer	Model/Product #	_		
	CFL Wattage	Number of CFLs Included in Packaging	_		
٧.	Warranty				
	Warranty: years n Components and their Warranties:				
VI.	Labeling Requirements				
ls prod	uct shipped with ENERGY STAR label:				
	On product packaging/box (required)?	In product literature (required)?			
	On Internet site (required)?				
ls Perfo □ Yes	ormance and Efficiency Table clearly displayed on	the outside of the product packaging (check one	∍)?		
If the a	nswer to any of the above is No, explain why:				
VII.	Testing				
describ and bla require	nufacturers are required to perform tests on residenced in the Program Requirements for Residential Code finish may be represented by a single represent d for all models that differ in motor type or size, roward and the statement of the stateme	Ceiling Fans. Fan models identical in every respontative model for testing purposes. However, septational speed, control type, or blade weight, nur	ect but housing parate test data is		
Tested	By:(Name of Qualified Testing Facility)	Date Available (on market):			

VIII. Residential Light Fixture Test Results

Model Number	Brand Name	Number of Lamps	Lamp Type	Lamp Wattage	Ballast Type (circle one)
					Electronic Magnetic

Performance Characteristic	Test Result (fill-in values)	Required Documentation	
Efficacy	Lumens	Test report from a lab accredited by NVLAP or an ILAC MRA Signatory Attached?	
	Input Power (watts)	Test report from a lab accredited by NVLAP or an ILAC MRA Signatory or from an OSHA NRTL attached?	
	Lumens Per Watt	Test report from a lab accredited by NVLAP or an ILAC MRA Signatory Attached?	
Power Factor		Test report from a lab accredited by NVLAP or an ILAC MRA Signatory or from an OSHA NRTL attached?	
Lamp Current Crest Factor		Test report from a lab accredited by NVLAP or an ILAC MRA Signatory or from an OSHA NRTL attached?	
Lamp Start Time	Seconds	Test report from a lab accredited by NVLAP or an ILAC MRA Signatory or from an OSHA NRTL attached?	
Lamp Color Rendering	CRI	Test report from a lab accredited by NVLAP or an ILAC MRA Signatory Attached?	
Lamp Correlated Color Temperature	Kelvin	Test report from a lab accredited by NVLAP or an ILAC MRA Signatory Attached?	
Noise	dBA	Ballast Manufacturer Data Attached?	
Safety – Portable Fixtures	UL Listed? Yes No	OSHA NRTL Test Report Attached?	
Safety – Hardwired Fixtures	UL Listed? Yes No	OSHA NRTL Test Report Attached?	
Safety – Ballasts and "Fluorescent Adapters"	UL Listed? Yes No	OSHA NRTL Test Report Attached?	
Operating Temperature	degrees Celsius	Ballast Manufacturer Data Attached?	
Ballast Frequency	kHz	Test report from a lab accredited by NVLAP or an ILAC MRA Signatory or from an OSHA NRTL attached?	
Transient Protection	Test report from a lab accredited by NVLAP or an ILAC MRA Signatory or from an OSHA NRTL attached?		
End of Life Protection	Manufacturer Data Attached?		
Warranty	Written Warranty Attached?		
Dimming	Does fixture have dimming capa	ability?	

IX. Additional Information
Please list all major retailers that carry the product (attach a list if necessary):
The Qualified Product Information Form and Program Requirements for Residential Ceiling Fans and the Program Requirements (Eligibility Criteria) for Residential Light Fixtures can be found on the ENERGY STAR Web site at www.energystar.gov/library .
For a list of qualifying CFLs, visit the ENERGY STAR Web site at www.energystar.gov/products , under "Lighting."
Please submit your completed Qualified Product Information Forms and testing documentation one of the following ways:
E-mail testing results/QPI forms to Rebecca Miller at rmiller@icfconsulting.com Fax results/QPI forms to Rebecca Miller at (202) 862-1144 US Mail/Overnight/Express results/QPI forms to: Rebecca Miller, ICF Consulting, 1850 K Street NW, Suite 1000, Washington, DC 20006